## A-LEVEL MATRIX

Come and study A-levels at Chichester College. Select A-level subjects to help your progression to Higher Education or Employment.
> Choose your A-levels carefully
> Consider what you are good at and what interests you
> Think about your future career choices
> Our Progression Plus Team are available to offer you careers advice


Scan for more information about A-levels on our website chichester.ac.uk/alevels

## Here are some examples of our A-level options

Creative Pathway: 3 from Art \& Design:
Fine Art, Graphic Communication, Photography, Media Studies, Film Studies

Social Science \& Humanities Pathway: 3 from Psychology, Applied Psychology, Sociology, History, Geography, Criminology, Sport

Science \& Engineering Pathway: 3 from Biology, Chemistry, Physics, Medical Science, Maths, Further Maths, Computer Science, Environmental Science

Business Pathway: 3 from Business, Economics, Accounting, Law, Politics

Media \& Journalism Pathway: 3 from Media Studies, Film Studies, English Language, English Literature, English Language \& Literature

Choose your A-level subjects from this timetabling matrix - 2024-25 provisional


You will be studying 3 A-levels. Choose a maximum of one per column, check the entry requirements overleaf and then watch the webinars introducing you to each subject on our website: chichester.ac.uk/alevels

## ENTRY REQUIREMENTS

Subjects

## Entry requirements

| Accounting | 5 GCSEs at 9/A*-4/C including English Language and Maths. |
| :---: | :---: |
| Biology | 5 GCSEs at 9/A*-4/C including English Language, a minimum two grades 6/B in Biology and a second Science or Double Science, and a grade 5 or above in Maths. |
| Business | 5 GCSEs at 9/A*-4/C including English Language and Maths. |
| Chemistry | 5 GCSEs at 9/A*-4/C including English Language, a minimum two grades 6/B in Chemistry and a second Science or Double Science, and a grade 6/B in Maths. |
| Computer Science | 5 GCSEs at 9/A*-4/C including English Language and a grade 6 in Maths. It is recommended that you have GCSE Computer Science or experience using High Level programming languages (e.g. Python. C\#). |
| Criminology Level 3 Diploma | 5 GCSEs at 9/A*-4/C including English Language and Maths. |
| Economics | 5 GCSEs at 9/A*-4/C including English Language, and a grade 5 or above in Maths. |
| English Language | 5 GCSEs at 9/A*-4/C including Maths, and a grade 5 or above in English Language. |
| English Language and Literature | 5 GCSEs at 9/A*-4/C including English Language, English Literature and Maths. |
| English Literature | 5 GCSEs at 9/A*-4/C including English Language and Maths, and a 5 or above in English Literature. |
| Environmental Science | 5 GCSEs at 9/A*-4/C including both English Language and a Science and a grade 5 in Maths. |
| Level 3 Extended Project Qualification (EPQ) | 5 GCSEs at 9/A*-4/C including English Language and Maths. One year course only. |
| Film Studies | 5 GCSEs at 9/A*-4/C including English Language and Maths. |
| Fine Art | 5 GCSEs at 9/A*-4/C including both English Language and an Art based subject. |
| Further Maths | 5 GCSEs at 9/A*-4/C, grade 7/A in Maths and 4/C in English Language. Students must also study A-level Maths alongside. |
| Geography | 5 GCSEs at 9/A*-4/C including both English Language and Maths plus a grade 4 in either GCSE Geography or a Science. |
| Graphic Communication | 5 GCSEs at 9/A*-4/C including English Language, Maths and an Art based subject. |
| History | 5 GCSEs at 9/A*-4/C including Maths plus a minimum grade 5 in English Language or English Literature (e.g. English Language 4 and English Literature 5 or English Literature 4 and English Language 5). |
| Law | 5 GCSEs at 9/A*-4/C including Maths and a grade 5 in English Language. |
| Mathematics | 5 GCSEs at 9/A*-4/C including minimum 6/B in Maths and 4/C in English Language. |
| Mathematical Studies Level 3 Applied Certificate (Core Maths) | 5 GCSEs at 9/A*-4/C including English Language and Maths. One year course only. NB Cannot study this alongside A-level Maths. |
| Media Studies | 5 GCSEs at 9/A*-4/C including English Language and Maths. |
| Medical Science Level 3 Diploma | 5 GCSEs at 9/A*-4/C including English Language, Maths and a minimum 2 grade 5/B in Biology and a second Science or Double Science. NB Cannot study this alongside A-level Biology. |
| Photography | 5 GCSEs at 9/A*-4/C including English Language and evidence of an aptitude towards photography. |
| Physics | 5 GCSEs at 9/A*-4/C including English Language, a minimum two grades 6/B in Physics and a second Science or Double Science and a grade 6/B in Maths. |
| Politics | 5 GCSEs at 9/A*-4/C including English Language and Maths. |
| Psychology | 5 GCSEs at 9/A*-4/C including both English Language and a Science plus a grade 5 in Maths. |
| Psychology Applied Level 3 Extended Certificate | 5 GCSEs at 9/A*-4/C including English Language and Maths. NB Cannot study this alongside A-level Psychology. |
| Sociology | 5 GCSEs at 9/A*-4/C including English Language and Maths. |
| Sport Level 3 Extended Certificate | 5 GCSEs at 9/A*-4/C including English Language and Maths. |

